- a flexible touch sensor movable with the flexible electronic display, providing an enlarged touch sensor area when the viewing area of the flexible display screen assembly is enlarged.
- **8**. The portable electronic device of claim 7, wherein the flexible electronic display is electronic paper (e-paper).
- 9. The portable electronic device of claim 7, wherein the flexible display is foldable.
- 10. The portable electronic device of claim 7, wherein the portable electronic device is a handheld computer.
- 11. The portable electronic device of claim 7, wherein the flexible touch sensor includes a transparent coating.
- 12. The portable electronic device of claim 7, wherein the flexible touch sensor includes an electrotextile.
 - 13. A foldable display assembly, comprising:
 - a power source;
 - a processor coupled to the power source;
 - a memory coupled to the power source;
 - a foldable electronic display coupled to the processor and the power source;
 - a coupler for coupling the foldable electronic display to a host device; and
 - a foldable touch sensor foldable with the foldable electronic display.
- 14. The foldable display of claim 13, wherein the foldable electronic display is electronic paper (e-paper).
- 15. The foldable display of claim 13, wherein coupler includes a coupler for coupling to a handheld computer.
- 16. The foldable display of claim 13, wherein the flexible touch sensor includes a transparent coating.
- 17. The foldable display of claim 13, wherein the flexible touch sensor includes an electrotextile.
 - 18. A handheld computer, comprising:
 - a housing;
 - an expandable display assembly supported on the housing, providing a viewing area when the expandable

- display assembly is folded and providing a larger viewing area when the expandable display assembly is expanded; and
- a touch sensor associated with the expandable display, the touch sensor being enlarged when the expandable display is expanded.
- 19. The handheld computer of claim 18, wherein the expandable display assembly is electronic paper (e-paper).
- 20. The handheld computer of claim 18, wherein the expandable display assembly is foldable.
- 21. The handheld computer of claim 18, wherein the portable electronic device is a handheld computer.
- 22. The handheld computer of claim 18, wherein the touch sensor includes a transparent coating.
- 23. The handheld computer of claim 18, wherein the touch sensor includes an electrotextile.
 - 24. A method of using a handheld computer, comprising:
 - viewing an image on an unenlarged viewing area of a flexible display;
 - providing input to the handheld computer via a touch sensor having an unenlarged sensing area associated with the flexible display;
 - enlarging the flexible display to provide an enlarged viewing area;
 - viewing an image in the enlarged viewing area;
 - providing input to the handheld computer via a touch sensor having an enlarged sensing area associated with the flexible display.
 - 25. The method of claim 24, further comprising:
 - decoupling the flexible display from the handheld computer.
 - **26**. The method of claim 24, further comprising: providing input using a fingertip.
 - 27. The method of claim 24, further comprising: providing input using a stylus.

* * * * *